

Table 5.7 Biomass, Wind, Solar, and "Other" Electric Power Plants in Utah

last updated: 7/27/2006

Operator	County	Plant name	Unit	Primary energy source	Nameplate capacity	Summer capacity	Winter capacity	Initial date of operation / retirement date
					Megawatts	Megawatts	Megawatts	
Active non-utility plants:								
Davis CSWM & Energy RSSD	Davis	Wasatch Energy Systems	1	Municipal solid waste	1.6	1.4	1.4	Aug-1986
Garkane Power Assn. Inc. ¹	Garfield	Kaibab Industries	na	Timber residues	4.0	na	na	na
Salt Lake Valley Landfill ¹	Salt Lake	Salt Lake Valley Landfill	na	Lanfill gas	3.0	na	na	2005
U.S. Department of Defense ¹	Salt Lake	Camp Williams	na	Wind	0.89	na	na	May-2000
Private Residence ¹	Piute	Private Residence	na	Wind	0.65	na	na	2005
Glen Canyon National Recreation Area ¹	Kane	Dangling Rope Facility	na	Solar	0.16	na	na	Sep-1996
Kennecott Utah Copper Corp.	Salt Lake	KUCC	3	Other ²	25.0	24.9	24.9	Jan-1946
			SM58	Other ²	31.8	31.6	31.7	Jan-1995
Total active non-utility capacity					67.1	--	--	

¹Not recorded by EIA²Batteries, chemicals, coke breeze, hydrogen, pitch, sulfur, tar coal, and miscellaneous technologiesSource: [EIA, Electric Generating Capacity, 2004 - Form EIA-860](#)

Note: Several much smaller sites are supplied by solar and wind power - see Table 6.7 in the Renewables chapter for more specific information